

Figure 1

110-115-120-125-130-135-140-145-150-155-160-165-170-175-180-185-190-195-200-205-210-215-220-225-230-235-240-245-250-255-260-265-270-275-280-285-290-295-300-305-310-315-320-325-330-335-340-345-350-355-360-365-370-375-380-385-390-395-400-405-410-415-420-425-430-435-440-445-450-455-460-465-470-475-480-485-490-495-500-505-510-515-520-525-530-535-540-545-550-555-560-565-570-575-580-585-590-595-600-605-610-615-620-625-630-635-640-645-650-655-660-665-670-675-680-685-690-695-700-705-710-715-720-725-730-735-740-745-750-755-760-765-770-775-780-785-790-795-800-805-810-815-820-825-830-835-840-845-850-855-860-865-870-875-880-885-890-895-900-905-910-915-920-925-930-935-940-945-950-955-960-965-970-975-980-985-990-995-1000

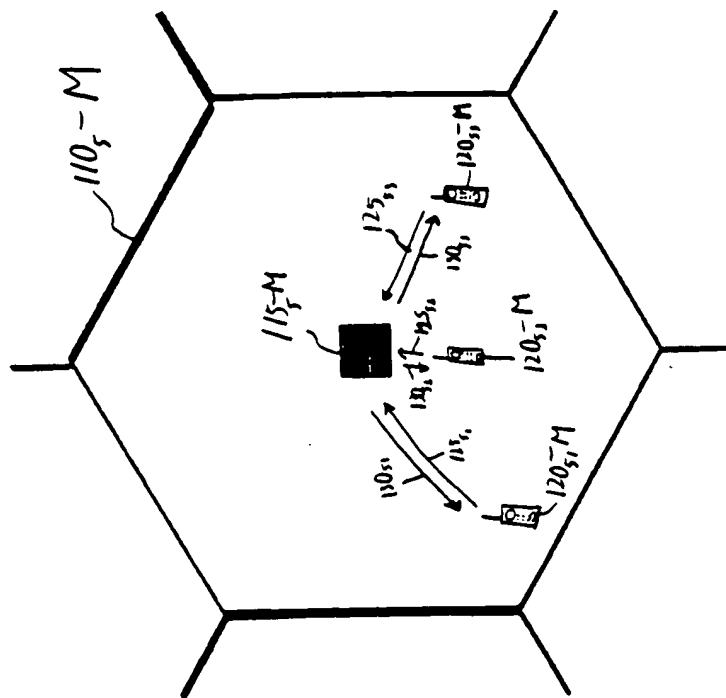


Figure 2a

Figure 2b

Mobile terminals being
compensated

120 ₅₁ -M	120 ₅₂ -M	120 ₅₃ -M
120 ₅₂ -M		
120 ₅₃ -M	120 ₅₃ -M	

Mobile terminals listed below the header are
phantoms to the mobile terminals in the header.

Figure 3

1105-D

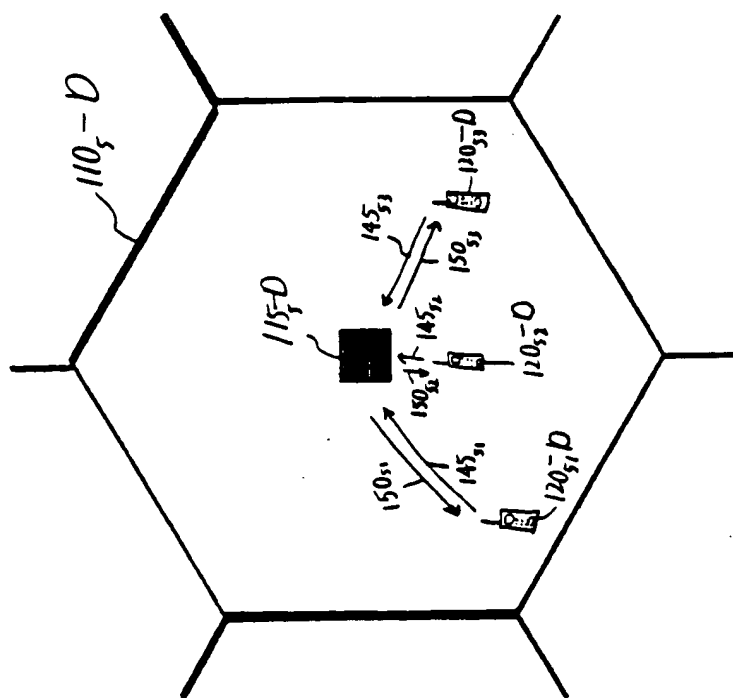


Figure 4a

(m)

205 F 20 500000 T

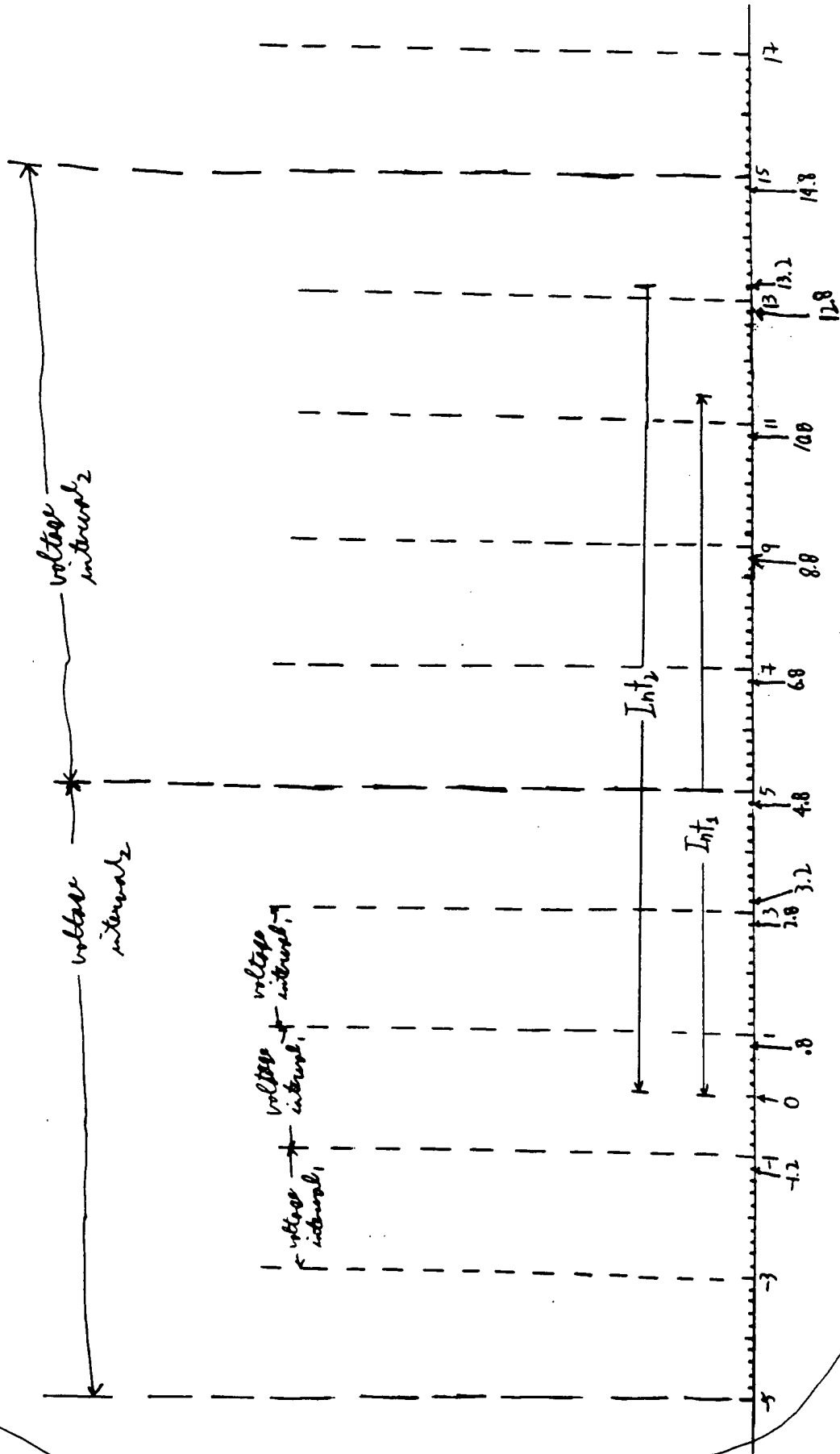


Figure 4b

FIG. 5 is a schematic diagram of a hexagonal unit cell of a crystal structure, showing the arrangement of atoms and the resulting diffraction pattern. The diagram illustrates the hexagonal lattice and the associated reciprocal lattice points.

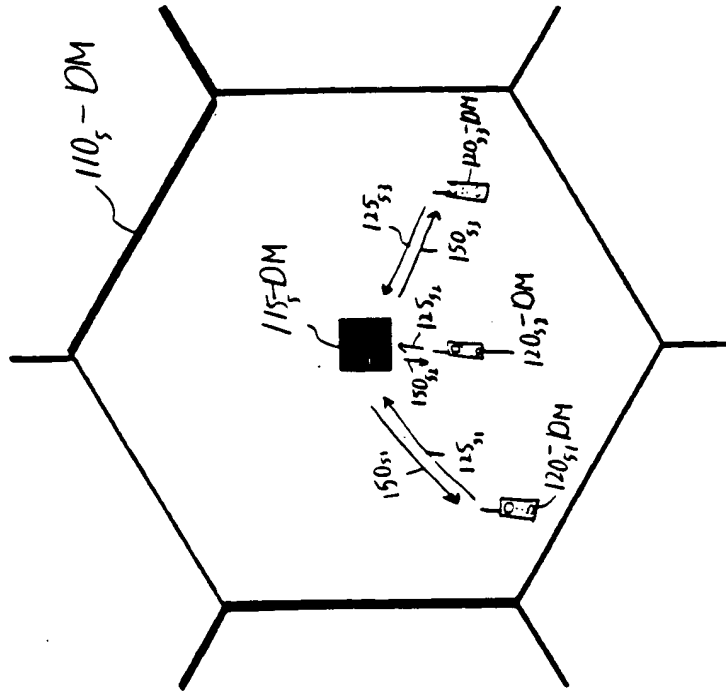


Figure 5

..

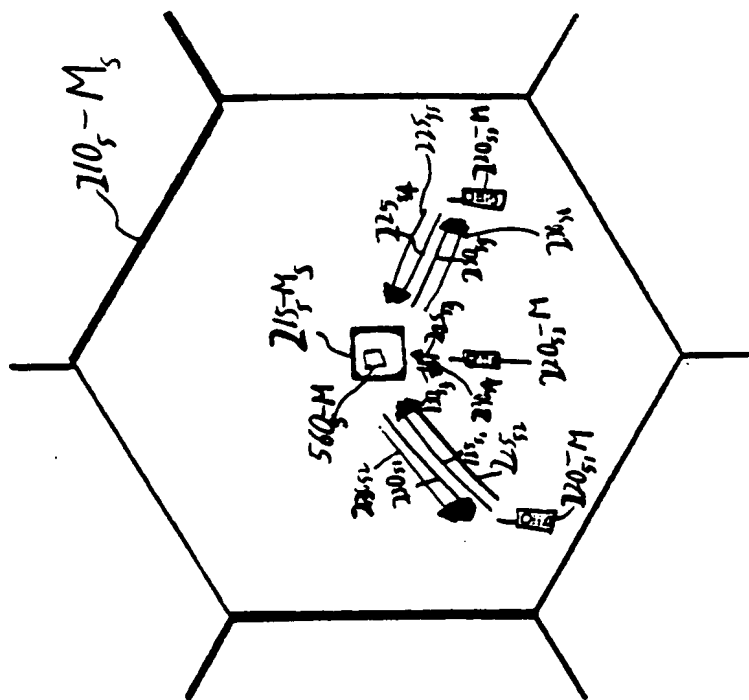


Figure 6

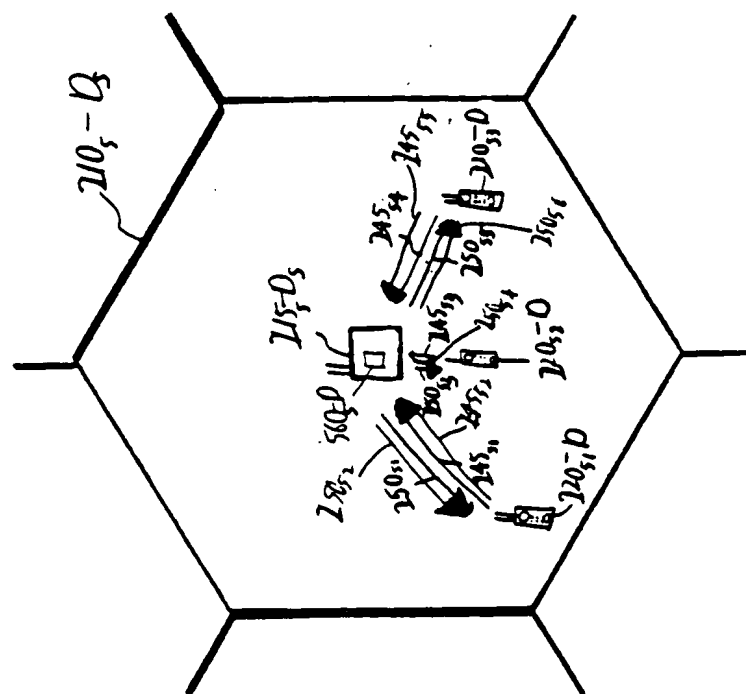


Figure 7

THE SECRET

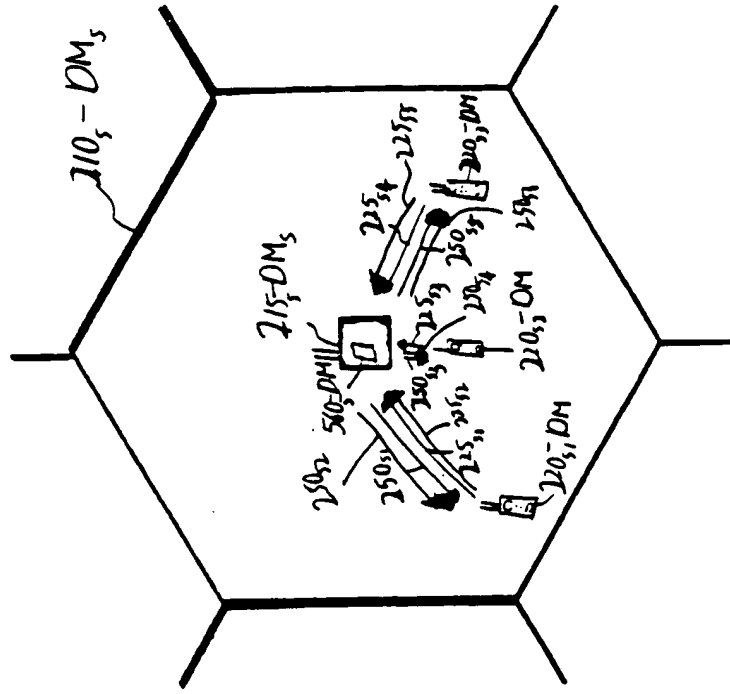


Figure 8

FIG. 9

910-DM_{SP}

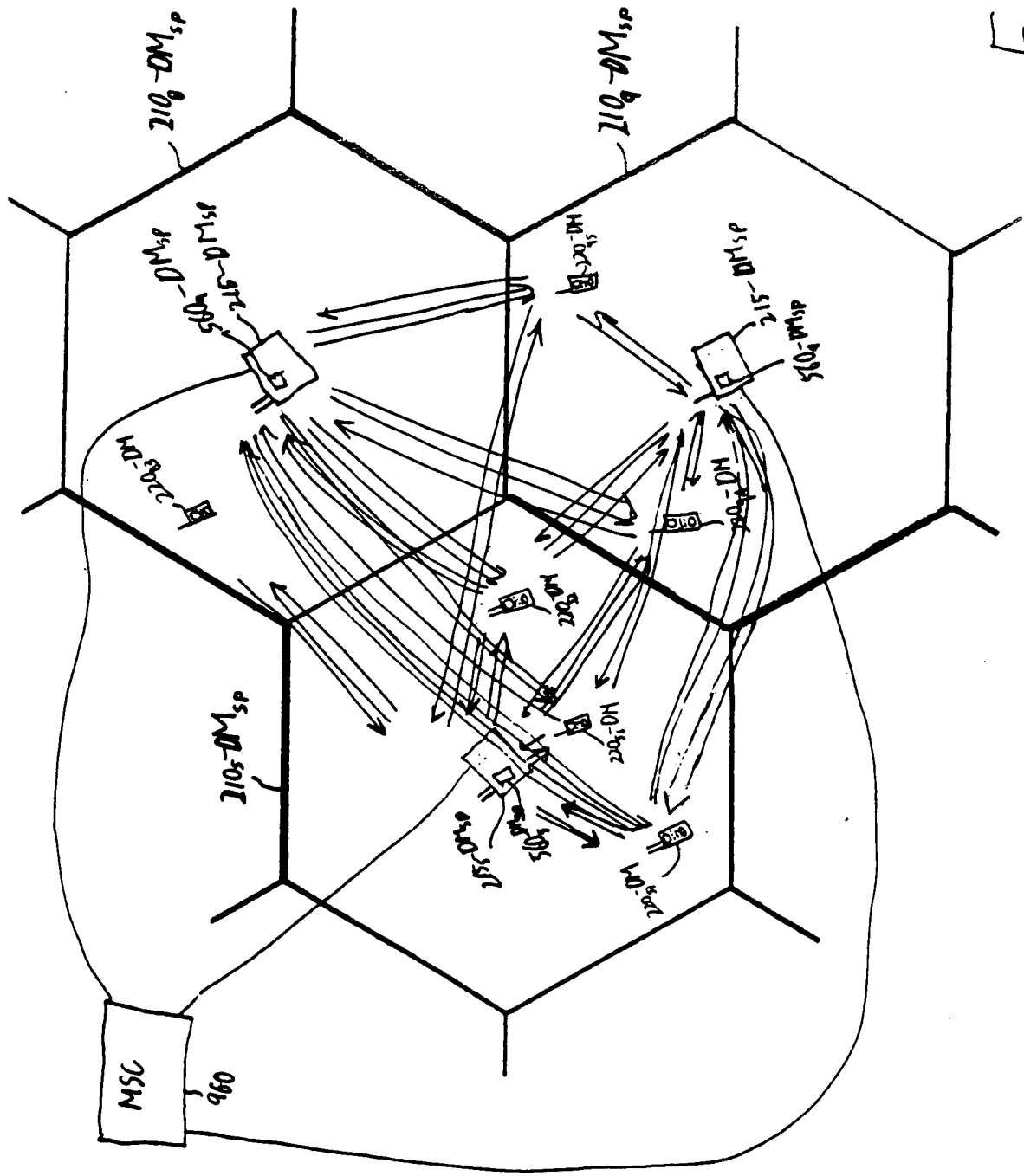


Figure 9

Mobile terminals
being compensated

220 ₅₁ -DM	220 ₅₂ -DM	220 ₈₃ -DM	220 ₉₄ -DM	220 ₉₅ -DM	220 ₅₆ -DM
220 ₅₂ -DM					
220 ₈₃ -DM	220 ₈₃ -DM				
220 ₉₄ -DM	220 ₉₄ -DM	220 ₉₄ -DM			
220 ₉₅ -DM	220 ₉₅ -DM	220 ₉₅ -DM	220 ₉₅ -DM		
220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	

Mobile terminals listed below the header are
phantoms to the mobile terminals in the header.

Figure 10



Figure 11